Uinta Basin

How we understand the O&G sector universe

Operators Meeting 9/3/15

Outline

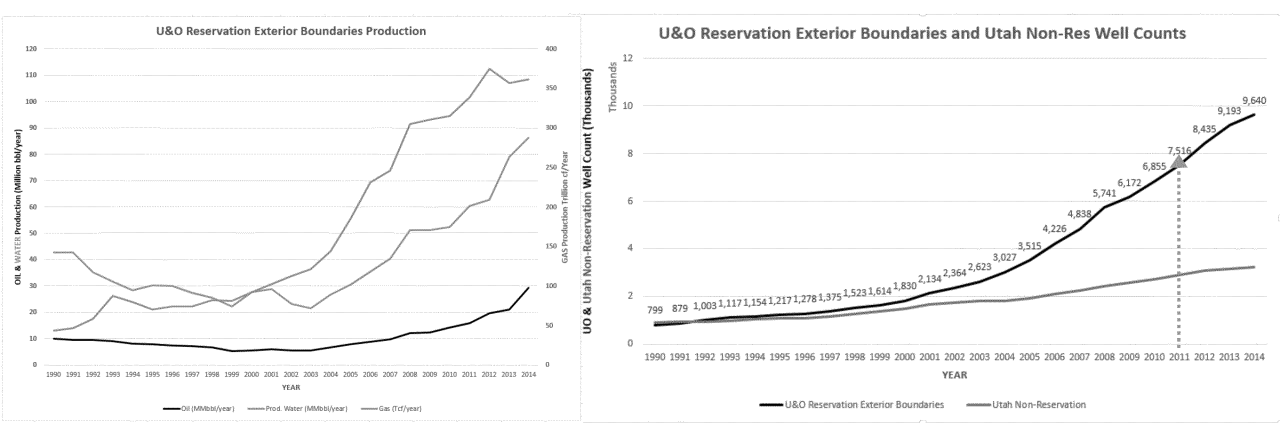
- Air Quality metrics
- Emissions data available
- Tribal Minor Source Registration data
- Data gaps

4th Max 8-hour O3,	Pho (IAWAC	23 - 73 PDC							ENEFIT			
Year	Dinosaur	Vernal	New Vernal	Redwash	Ouray	Roosevelt	Myton	Whiterocks	Dragon Roa	d Fruitland	Rangely	
2007	63											
2008	66											
2009	63			67	67							
2010	68			98								
2011	90			100			111	68		65	5	
2012	75	64		67	70	67	71	69		72 70)	
2013	113	102		114	1.0	104	109	95		82 62	2	
2014	64	62		63	79	62	67	64		64	1	
Design Values	Dinosaur		New Vernal			Roosevelt		Whiterocks	ENEFIT Dragon Roa	d Fruitland	Rangely	
'09-'11	73.7	vernar	ivew vernar	88.3	100.0	vooseseir	Myton	willelocks	Dragon Noa	u Fruitianu	Naugery	
'10-'12	77.7			88.3	101.0						66.7	
'11-'13	92.7	1		93.7	106.0		97.0	77.3		65.7	77.7	
'12-'14	84.0	76.0		81.3 (93.7	77.7	82.3	76.0		65.3	74.0	
Air Quality Index:								•		200000		
Green	Good Air (Quality	***************************************	\$00000000		\$ Pr. v						
Yellow	Moderate	Air Quali	ty		**************************************						000	
Orange	Unhealthy for Sensitive Groups			Air Quality			Γ		-3			
Red	Unhealth	y Air Quali	ity		American and a second		- Land	Nonattair				
Purole	Very Unh	ealthy Air	Quality			silvesii ja		Designati	ion (Current 75 ppb		

Air Quality

Nonattainment	Design Value (ppb)								
Designation Classification	Current 75 ppb Ozone NAAQS	70 ppb Ozone NAAQS (Estimated)	65 ppb Ozone NAAQS (Estimated)						
Marginal	76 - <86	71 - <80	66 - <75						
Moderate	86 - <100	80 - <93	75 - <87						
Serious	100 - <113	93 - <105	87 - <98						
Severe	113 - <119	105 - <111	98 - <103						
Extreme	119 - <175	111 - <163	103 - <152						

Background



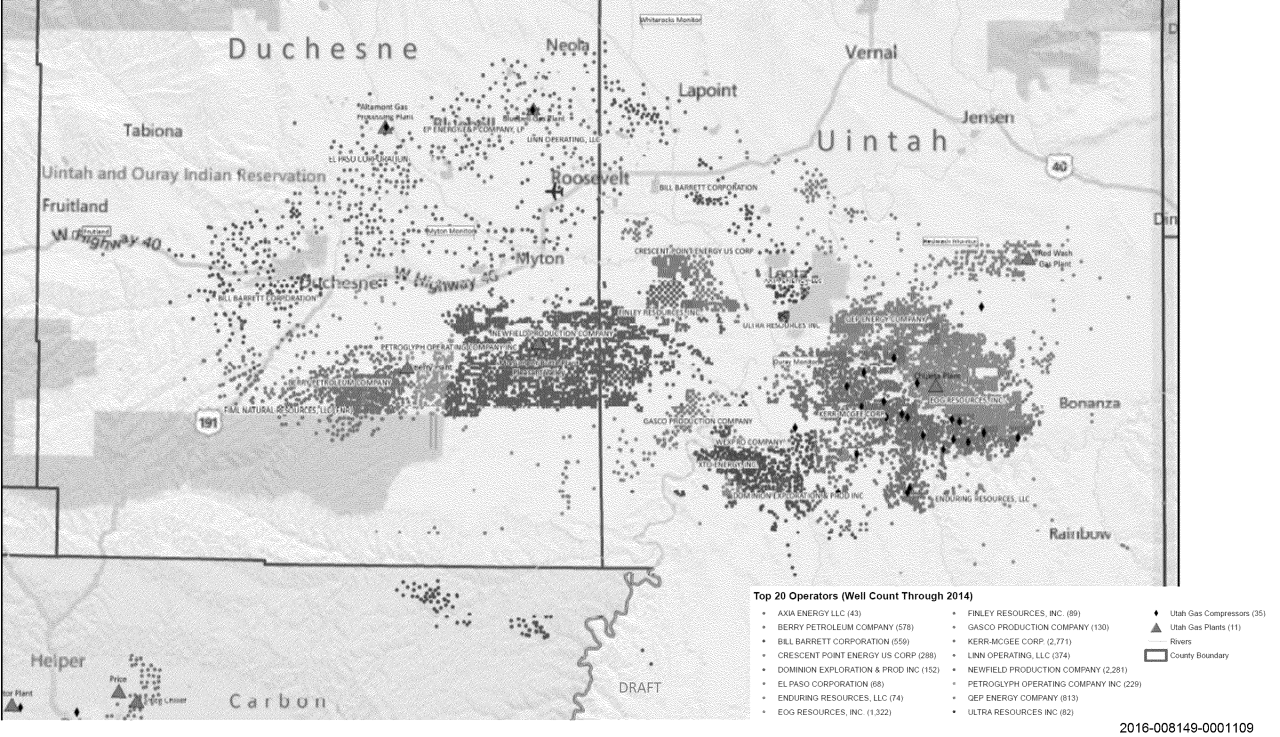
~75% of oil & gas production in Uinta Basin within exterior boundaries of Uintah & Ouray Indian Reservation

Top 20 Producers

Within the exterior boundaries of U&O		\$0000000000000000000000000000000000000
Within Exterior Boundaries U&O	Number of	OIL Produced
Current Operator	Wells (2014)	Barrels (2014)
NEWFIELD PRODUCTION COMPANY	1,409	7,043,408
EP ENERGY E&P COMPANY, LP	261	4,571,164
BILL BARRETT CORPORATION	284	3,151,243
CRESCENT POINT ENERGY US CORP	240	2,752,210
BERRY PETROLEUM COMPANY	578	2,171,577
ULTRA RESOURCES INC	82	1,397,871
PETROGLYPH OPERATING COMPANY INC	229	1,193,947
AXIA ENERGY LLC	43	1,106,170
QEP ENERGY COMPANY	793	1,074,473
KERR-MCGEE CORP.	2,706	1,042,197
LINN OPERATING, LLC	374	984,680
EL PASO CORPORATION	68	856,407
EOG RESOURCES, INC.	1,319	655,458
FINLEY RESOURCES, INC.	85	559,420
DEVON ENERGY CORPORATION	9	204,067
QUINEX ENERGY CORP	17	180,084
CITATION OIL AND GAS CORPORATION	43	125,897
XTO ENERGY, INC.	416	97,486
GASCO PRODUCTION COMPANY	123	74,545
HARVEST (US) HOLDINGS, INC	8	50,859
SUM TOP 20	9,087	29,293,163
Compared to TOTAL 2014 U&O:	9,640	29,499,562
Top 20 acount for	94%	99%
43	Operators accou	nt for remainder

Within Exterior Boundaries U&O	Number of	GAS Produced
Current Operator	Wells (2014)	Mcf (2014)
KERR-MCGEE CORP.	2,706	203,382,460
EOG RESOURCES, INC.	1,319	35,547,477
QEP ENERGY COMPANY	793	24,401,675
BERRY PETROLEUM COMPANY	578	15,826,652
NEWFIELD PRODUCTION COMPANY	1,409	11,888,643
BILL BARRETT CORPORATION	284	11,389,526
XTO ENERGY, INC.	416	10,740,094
EP ENERGY E&P COMPANY, LP	261	8,395,942
GASCO PRODUCTION COMPANY	123	6,759,713
LINN OPERATING, LLC	374	5,740,810
WHITING OIL AND GAS CORPORATION	22	3,664,200
DOMINION EXPLORATION & PROD INC	152	3,402,929
CRESCENT POINT ENERGY US CORP	240	2,854,439
EL PASO CORPORATION	68	2,486,421
PETROGLYPH OPERATING COMPANY INC	229	2,163,362
ULTRA RESOURCES INC	82	1,450,111
AXIA ENERGY LLC	43	1,406,147
ENDURING RESOURCES, LLC	74	1,213,888
WEXPRO COMPANY	64	1,081,372
MILLER, DYER & CO. LLC	4	879,279
SUM TOP 20	9,241	354,675,140
Compared to TOTAL 2014 U&O:	9,640	361,612,254
Top 20 acount for	96%	98%
43	Operators accou	nt for remainder

5



WRAP – Phase III Emission Inventory

UINTA BASIN - WRAP PH.I										
		2006 Em 6	sions (ton siy)	• 3 (1			20 12 Em l	ssions (tons/v	9 8 ()	
Description	NOx	VOC	CO	∥∦SOx	PMIO	MOX.	VOC	CO.	50x	PMIC
DENYMETER	148	19,470	124		11	225	30,665	189	0	17
Pneumatic devices		14,916		0			25,083			
en e	0	14,357	0	0	0	0	20,722	0	0	Ö
Preumatic pumbe	0	8,385	0	0	O O	0	14,322	1	0	0
Condensate tank		6,195	•	6	O.	0	21,719		O.	į.
Ungemitted Fugitives	T.	1,910	T.		G C	Ō	3,212	0	Ī	0
Permitted Sources	2,339		927	8	32	3,184	4,355	2,517	**************************************	
Took Lossing of Oil	C	\$5.4						errererer militarionistanos i Tanzerbeis (4 et il 1975), encasis (1994 tali		0
Venting - Complessor Startup	Ö	25	0	0	đ	0.	1,300			0
Venting - Complessor Shutdown	0			0	0	0	1233	0	0	0
Atherita	2,184	674	2.522	1	9.4		355		2	136
Compressor engines	2,207	510	2,318	0	31	3,169	695	4.23	0	46
	4,779	415	1.804	352	354	4,773	362	1,507	3	235
Venting - blowdowns	0	292	0		O.	0	460		0	0
Venting - initial completions	0	241	0	0	0	•	332		0	0
Truck Loading of Condensate	0	127	0	0	0	O.	445	0	0	0
Heaters -	1,016	5.5	863	7	80	1,671	95	1,420	11	132
Miscellaneous engines	163	38	59	0		199	63	201		***************************************
Venting - le completions	0			D	O					
Workoverage	25.5	24	103	21	21	271	22	91		15
Gas Plant Truck Loading				0		0	12			
Condensate tank flaring	*	0		0		2	0		0	0
Deby drator Flating	•	0	1	•		•	Ō		0	0
initial completion Flaring	1	0	\$	٥	0	1	O.		0	0
Total	15,053	71,546	8,727	336	67.5	16,547	127,495	44,925	24	631

Western Regional Air Partnership (WRAP) defines the Uinta Basin as wholly including the counties of Carbon, Duchesne, Emery, Grand, Uintah and Waşatch

GHGRP-W - 2013 Data

VII emissioi	ns data is preser	nted in units of metric tons of carbon dioxide ec	jurvalent using GWP s	from IPCC's AR4 (see FAQs tab)	Total Emissions from O	eshore Oil & Gas Pri	Soction by Gas
acility Id	FRSIM	Facility Name	Basin	Total reported emissions from	CO2 emissions	Methane (CHI)	Nitrous Oxide
				Onshore Oil & Gas Production	(non-biogenic)	emissions	(N2O) emissions
1000	110002994190	575 Uinta Basin QEP Energy Company	575 - Uinta Basin	413,397	The second secon	100.20	15
1003167	110055512529	Berry Petroleum Company - Unita Basin 575	575 - Uinta Basin	111.371	11,447	95,639	24
	110028136700	Bill Barrett Corporation - Uinta Basin (575)	575 × Umita Easim	212,379		145/436	103
1007481	110015761996	ConocoPhillips' Uinta (575)	575 - Ulnda Basin	70.50	\$36	70.423	
10000	110002004964	Crescent Point Energy U.S. Corp - Uinta Basin	575 - Um/ta Basin	2.22	4.00	26.17	1.5
1008354	110034207481	EOG Resources, Inc. 575 Ulinta basin	575 - Uinta Barin	502,551	1,513	\$61,038	4
	110034613339	EP Energy E&P 575 Uinta basin	575 - Ulrita Basin	132,740	3,333		4
1000109	110055512271	Gasco Energy Uintah Basin Operations	575 - Uinta Basin	33,100	61.1		1
	110055512188	Newfield.575.Uinta	575 - Uirda Basin	105,375	54,602	51,617	77
1009163	110028136700	Uinta Basin - AAPG Province 575	575 - Uinta Basin	440,990	60,028		7
1000103	110032807089	Uinta Basin Wexpro Company	575 - Ulrah Basin	18,500	11		
1011221	110014428770	Ultra Resources/Uintah Basin	575 - Uirsta Bastri	4.30	37,665	6,277	16
	110055516035	XTO Energy Inc 575 Uintah	575 - Uinta Basin	134.221	13,638	160.492	42

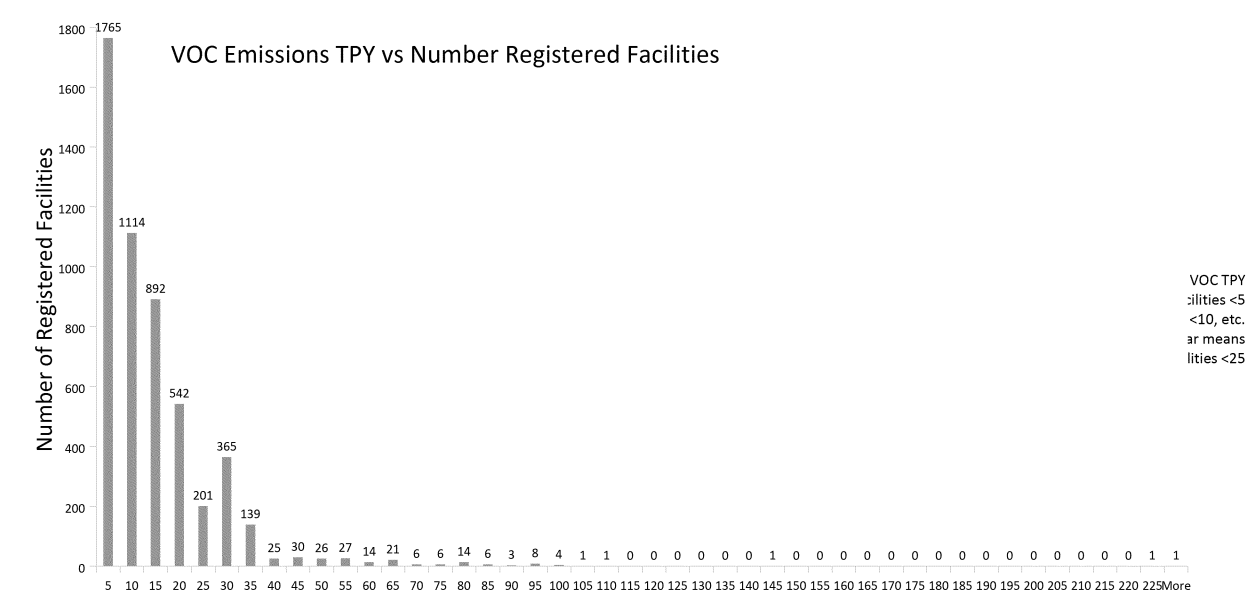
EPA's Greenhouse Gas Reporting Program - Subpart W covers the Petroleum and Natural Gas Systems. Defines Uinta Basin as the counties of Carbon, Daggett, Duchesne, Uintah and Wasatch.

Tribal Minor Source Registrations

			_				
Operator	# Registrations	PM10	PM25	SO2	NOx	СО	VOC
EOG Resources, Inc.	1,274				255	220	18,702
XTO Energy, Inc	568	53	53	90	4,851	4,313	17,607
Kerr-McGee Oil and Gas Onshore LP	1,969			3	1,890	1,627	13,994
QEP Energy Company	684	22	22	2	944	808	5,107
Newfield Production Company	268	44	44	2	889	1,118	3,337
Bill Barrett Corporation	75	19	19	42	318	308	1,195
Ultra Resources, Inc.	65	28	28	4	377	734	905
Berry Petroleum Company	44	10	10	1	428	501	700
Koch Exploration Company	32	1	1	0	9	9	608
Crescent Point Energy U.S. Corp	69	13	7	0	176	273	493
Anadarko Uintah Midstream, LLC	18	1	1	0	916	121	458
EP Energy E&P Company, L.P.	35	5	5	0	137	137	420
Whiting Petroleum Company	36	1	1	0	10	8	237
El Paso Midstream Group, Inc	37						132
QEP Field Services Company	5	4	4	1	127	96	82
Rosewood Resources, Inc.	9	1	1	0	49	16	59
US Oil Sands (Utah), Inc.	1	3	1	13	71	55	42
Enduring Resources, LLC	6	0	0	0	5	4	42
Red Rock Gathering Company, LLC	3	1	1	0	89	50	40
Ute Energy, LLC	4	1	1	0	7	8	37
Gasco Energy, Inc	6	1	1	0	10	22	31
Axia Energy, LLC	2	0	0	0	5	9	15
Monarch Natural Gas, LLC	2	0	0	0	34	20	14
American Gilsonite Company	1	20	20	0	3	5	9
Rhine Construction	1	4	2				5
Mid-America Pipeline Company, LLC	1	1	1	1	70	94	5
Red Leaf Resources, Inc.	1	9	2	1	21	7	3
Total registrations, 8/25/2015	5,216	241	223	161	RAFT 11,690	10,562	64,278

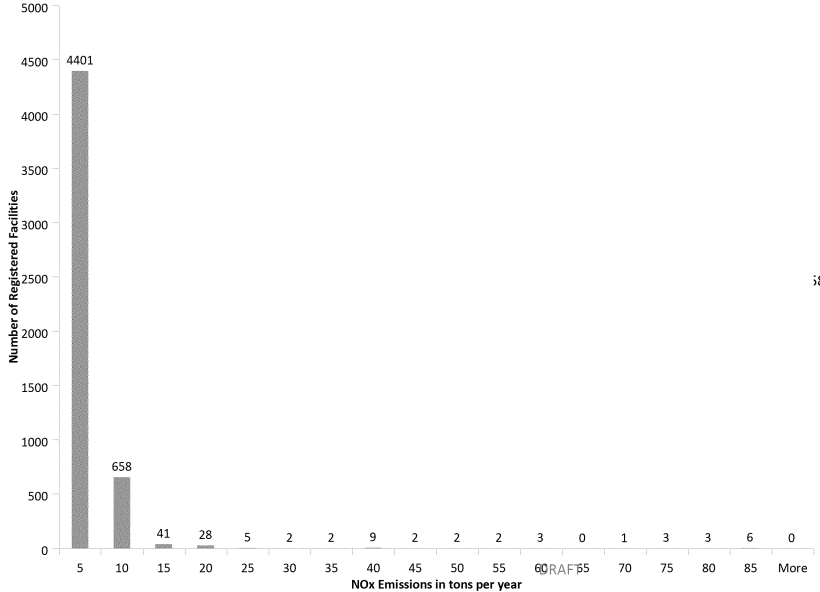
234 facilities have emission controls on tanks

Tribal Minor Source Registrations, cont'd



Tribal Minor Source Registrations, cont'd

NOx Emissions vs Number of Registered Facilities



Note: X-axis NOx TPY

"5" is 0< facilities <5

"10" <=5 facility <15, etc.

38 on "10" TPY NOx bar means

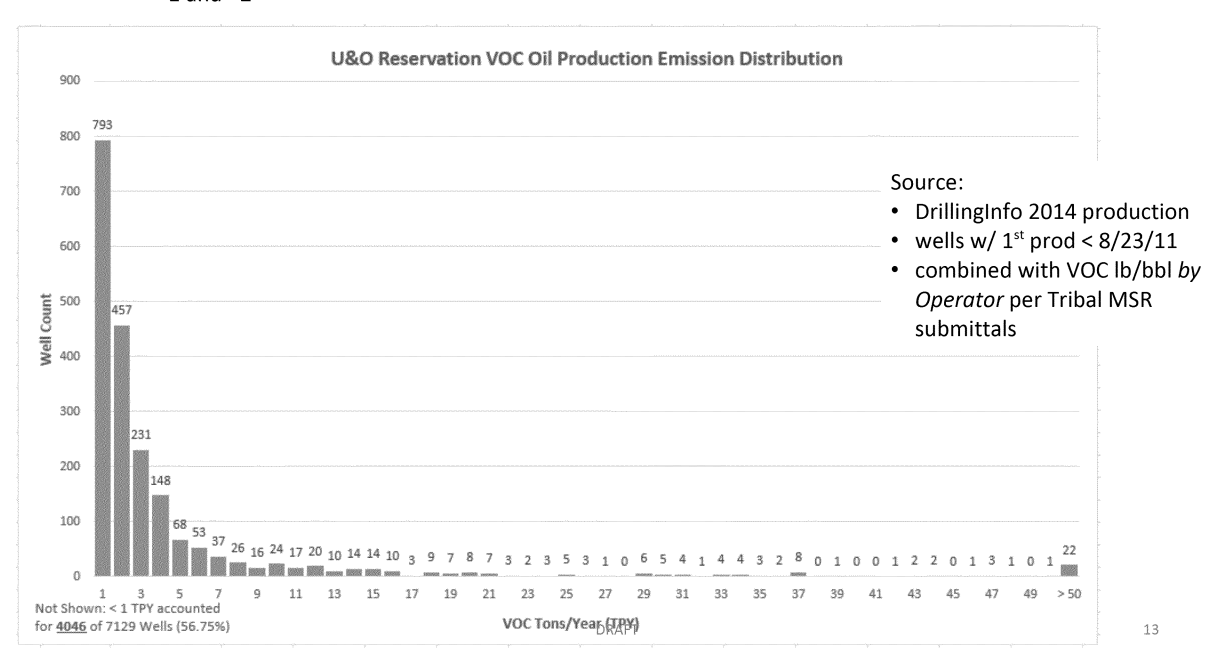
20<= 658 facilities <25

Tank Data (E&P Tanks & GOR) Weighted Average VOC 1b/bbl =

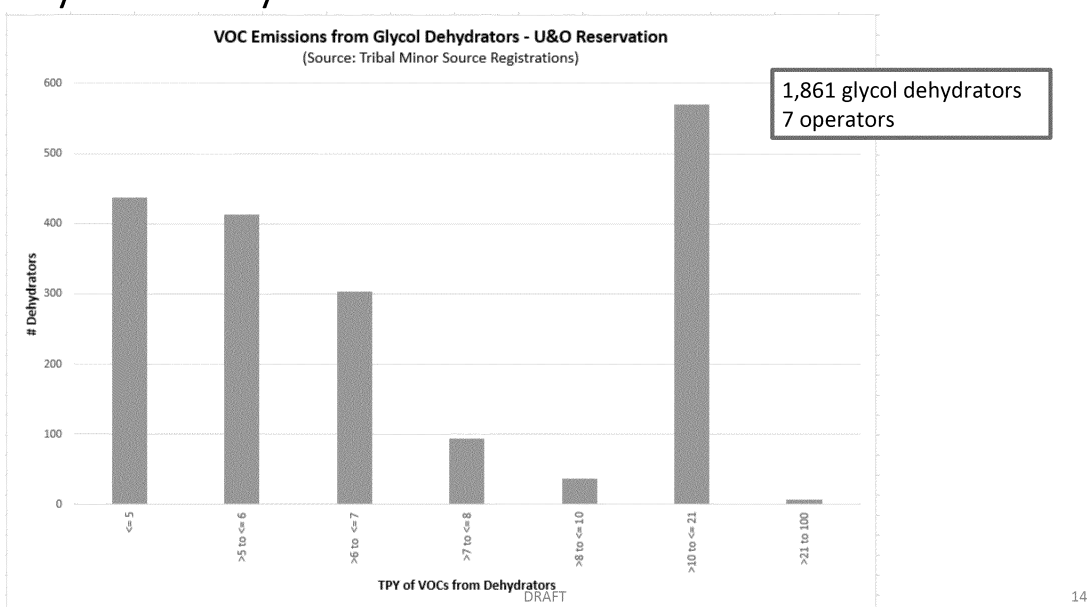
10.6

Operator	Separator T (°F)	Separator P (psig)	API Gravity Sales Oil AVG	VOC IB/BBI AVG	VOC Ib/bbl Std. Deviati
Α	82	57	62.0	6.5	0.0
8	160	30-38	40.9	1.0	0.2
С	74-75	108-138	52.0	5.9	1.8
D	60-99	200-380	51.4	1.1	0.0
F	100-168	30-85	39.6	1.3	0.5
G	70	64	32.0	0.6	0.0
Н	40-157	17-330	50.8	46.0	24.6
H	50-72	110-135	65.4	8.8	15.0
1	50-157	80-600	50.1	5.4	5.3
	100-108	52-700	47.4	4.2	6.2
K	40-80	25-190	44.1	0.3	0.1
	45-90	200-325	63.7	7.2	1.7
M	158	40	34.4	1.1	0.0
	N/A	N/A		N/A	N/A
0	64-163	60-70	30.1	0.4	0.0
P	80	65	57.0	4.6	3.9
Q	N/A	N/A		1.0	1.7
R	48	90	54.6	8.2	0.0
S	N/A	AVG		2.2	0.0

Source: Tribal MS Registrations



Glycol Dehydrators on U&O Reservation



Normalized Pressurized Liquid Sample Speciation Profile – (mol %)

E&P TANKS

Operator	A	C	D	F	G	H	1	1	K	un en	O	P	R
H2S	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CO2	0.08	0.19	0.03	0.01	0.17	0.24	0.15	0.05	0.02	0.23	0.14	0.01	0.10
N2	0.01	0.00	0.00	0.01	0.02	0.02	0.00	0.01	0.01	0.00	0.02	0.00	0.01
C1	1.40	6.46	2.32	0.38	3.13	7.06	6.38	2.66	1.16	9.74	2.64	0.15	3.70
C2	1.77	2.21	1.09	0.25	0.70	2.56	2.96	1.73	0.71	6.09	0.60	0.57	1.70
C3	4.82	2.83	1.37	0.43	1.07	4.33	2.99	2.75	1.11	9.14	0.95	2.41	4.39
i-C4	2.82	1.35	0.67	0.22	0.88	2.08	1.00	1.64	0.54	3.61	0.77	1.73	2.26
n-C4	5.97	2.73	1.27	0.59	1.11	4.29	2.48	2.38	1.11	6.86	1.05	3.55	5.12
i-C5	4.31	2.46	1.33	0.44	1.05	3.56	1.46	3.23	1.02	4.13	0.97	4.14	4.08
n-C5	4.19	2.57	1.82	0.93	1.00	3.72	2.27	2.82	1.18	4.33	0.94	3.86	4.51
C 6	6.51	3.45	16.77	12.29	1.53	4.73	4.43	3.24	0.31	4.11	4.02	6.51	5.41
C7	17.75	19.21	28.81	16.74	4.43	20.09	12.70	9.01	7.80	16.00	5.85	18.71	18.41
C8	18.64	12.48	12.54	12.50	5.89	8.92	7.84	11.44	15.88	6.07	7.26	19.43	16.39
C9	7.44	8.65	6.06	10.48	4.22	5.97	5.10	5.60	8.53	4.08	5.60	6.84	5.90
C10+	11.61	20.24	5.72	28.75	72.44	20.80	38.71	46.28	50.03	14.97	65.47	15.52	16.99
Benzene	0.56	0.88	2.43	1.56	0.31	0.83	1.02	0.36	0.37	0.57	0.39	1.18	1.34
Toluene	3.28	3.92	6.08	2.74	0.38	2.76	3.25	1.96	3.62	2.57	0.66	5.21	2.57
E-Benzene	0.26	0.39	0.30	0.38	0.05	0.34	0.30	0.19	0.43	0.27	0.07	0.46	0.21
Xylenes	3.41	5.43	3.69	2.29	0.50	3.20	3.37	2.45	5.27	3.31	0.63	4.86	1.51
n-C6	5.17	3.24	7.03	7.97	1.12	3.87	2.89	2.19	0.87	3.35	1.89	4.86	5.36
224Trimethylp	0.00	1.30	0.67	1.03	0.00	0.63	0.69	0.00	0.04	0.54	0.10	0.00	0.00
API Sales Oil	62.0	52.0	51.4	39.6	32.0	50.8	50.1	47.4	44,1	63.7	30.1	57.0	54.6

TOG Condensate Ta	nk Emiss	sion Prof	iles: val	ues repo	rted in	weight 9	6			AND THE RESERVE OF THE PARTY OF
Species	Α	С	D	Н	ı	J	K	L	Р	R
Methane	6.2997	26.4868	42.5441	13.0250	15.2277	18.8200	41.5324	15.5540	0.7173	12.5141
Ethane	11.2580	18.1956	18.1926	12.6239	24.9393	21.8901	21.2591	17.2700	5.1086	10.7620
Propane	26.8229	19.0308	11.9138	26.0258	31.2682	32.9904	17.4148	34.5372	30.5980	36.3504
Propylene	*	*	*	*	*	-	*	*	*	*
Isobutane (or 2-Methylpi	11.6633	7.7761	3.0643	9.8883	5.0718	7.8964	4.3806	9.8265	18.0008	10.1963
N-butane	18.6914	11.8718	4.0404	13.5358	11.7698	9.1849	6.2354	13.2771	22.4188	14.9828
Isopentane (or 2-Methyll	7.4490	4.7392	1.9953	7.4246	3.1223	3.7800	2.6155	3.6517	7.8238	5.0941
N-pentane	5.4619	3.7033	1.9751	5.5026	3.8963	2.4515	2.1749	2.7245	4.9544	4.0176
N-hexane	2.3255	1.3176	2.3995	4.0770	0.7668	0.4988	0.4274	0.5787	1.4481	1.2907
Isomers of pentane	ap.	*	-	*	**	-100°	**	*	***	*
Isomers of hexane	3.6207	1.8203	7.2618	1.2800	1.1982	0.9608	0.1958	0.9225	3.1309	1.6971
Isomers of heptane	3.8975	2.8853	4.5450	4.6626	1.6431	0.8830	1.6757	1.2016	3.4996	2.0047
Isomers of octane	1.5184	1.0730	0.6245	0.5906	0.3199	0.3168	1.1290	0.1425	1.3677	0.5657
Benzene	0.2076	0.2431	0.6298	0.5383	0.2493	0.1042	0.1344	0.0844	0.2276	0.2581
Toluene	0.3921	0.2763	0.5517	0.3972	0.2422	0.1524	0.4307	0.1068	0.3364	0.1565
Ethylbenzene	0.0231	0.0061	0.0040	0.0127	0.0091	***	0.0011	0.0038	0.0161	0.0000
Cumene	*	*	*	*	**	*	*	*	*	*
trimethylbenzene	-	346 0	**	-	**	1664-	-	*	*	*
M, O, & p-xylene	0.1384	0.1494	0.0444	0.1057	0.0881	0.0187	0.1602	0.0388	0.1218	0.0549
2,2,4-trimethylpentane		0.2	0.0	0.1	0.1	- AME	0.0	0.0374	0.0	
C7	461	*	*	*	*	*	**	*	*	*
C8	***	- 100	*	***	***	1940	NW.		***	**
C9	0.2306	0.2473	0.1583	0.1167	0.0661	0.0508	0.2268	0.0327	0.2078	0.0549
C10+	0.0000	0.0264	0.0081	0.0460	0.0071	0.0010	0.0056	0.0098	0.0201	0.0000
C-5 Cycloparaffins	*	w.	*	*	*	*	*	*	*	*
C-6 Cycloparaffins	- Mark	1881	1861	with	*	**	*	lawe.	New Control of the Co	Her-
C-7 Cycloparaffins	*	*	~	*	*	*	*	*	**	-
C-8 Cycloparaffins		1881	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	**	**	with.	. 1947 	N#6	*
Unidentified		-	~	*		*	*		*	
Total	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000
Total M,E	17.558	44.682	60.737	25.649	40.167	40.710	62.792	32.824	5.826	23.276
API Gravity Sales Oil	62.0	52.0	51.4	50.7	50.1	47.4	44.1	63.7	57.0	54.6

TOG Oil Tank Emission Prof	iles: values	reported in	weight %
Species	F	G	0
Methane	6.6536	38.9561	43.0950
Ethane	5.1882	15.3404	13.0040
Propane	6.8041	17.0285	15.1236
Propylene			
Isobutane (or 2-Methylpropane)	2.5083	8.7806	7.6546
N-butane	5.2310	8.2504	7.3244
Isopentane (or 2-Methylbutane)	2.4480	3.9064	3.2775
N-pentane	3.5651	2.8085	2.3326
N-hexane	13.9475	0.8053	1.1838
Isomers of pentane			
Isomers of hexane	22.2600	1.3730	3.3331
Isomers of heptane	16.9461	1.5205	1.9171
Isomers of octane	5.5348	0.7228	0.8322
Benzene	2.5466	0.1951	0.2032
Toluene	1.7094	0.0775	0.2757
Ethylbenzene	0.0899	0.0050	0.0057
Cumene			
trimethylbenzene			
M, O, & p-xylene	0.6178	0.0325	0.0392
2,2,4-trimethylpentane	1.0701	0.0000	0.0449
C7			
C8			
C9	2.2552	0.1976	0.2850
C10+	0.6241	0.0000	0.0684
C-5 Cycloparaffins			
C-6 Cycloparaffins			gonne
C-7 Cycloparaffins			
C-8 Cycloparaffins			
Unidentified			
Total	100.000	100.000	100.000
Total M,E	11.8418	54.2965	56.0990
API Gravity Sales Oil	39.6	32.0	30.1

Normalized Speciation Profile – Tank Flash Emissions (mol %) GOR

Operator turne	(Special)	S. M. Order of	d b dreat	,° /
/ delle	/ O.C.	/ O"	/ O	
# of Registrations	79	34	261	
H25	0.00	0.00	0.00	
N	1.46	0.64	0.57	
CO2	0.60	0.12	0.53	Ī
C1	30.92	9.45	39.11	
C2	18.23	14.34	16.32	
G	23.34	19.62	16.16	
i-C4	4.69	5.13	3.57	
n-C4	10.70	15.61	8.76	
2,2-Dimethylpropane	0.00	0.05	0.03	
ics in the second	3.41	6.80	3.31	
n-C5	4.07	10.72	4.39	
2,2-Dimethylbutane	0.00	0.22	0.04	
Cyclopentane	0.00	0.32	0.37	
2,3-Dimethlybutane	0.00	0.43	0.05	
2 Methylpentane	0.00	2.43	1.16	
3 Methylpentane	0.00	1.35	0.50	
n-Hexane	1.17	5.88	1.75	
Methylcyclopentane	0.00	0.74	0.53	
Benzene	0.07	0.36	0.13	
Cyclohexane	0.00	0.81	0.40	
2-Methylhexane	0.00	0.53	0.17	
3-Methylhexane	0.00	0.48	0.18	
2,2,4-Trimethylpentane	0.00	0.00	0.04	1
n-Heptane	0.00	1.73	0.53	
Methylcyclohexane	0.00	0.67	0.36	
Toluene	0.05	0.23	0.10	
Other C8's	0.24	0.41	0.31	
n-Octane	0.00	0.20	0.07	
Ethylbenzene	0.00	0.00	0.00	
M&P Xylenes	0.01	0.02	0.03	
O-Xylenes	0.00	0.00	0.01	
Other C9's	0.05	0.03	0.06	į.
n-Nonane	0.00	0.01	0.01	
Other C10's	0.01	0.00	0.02	
n-Decane	0.00	0.00	0.01	
Undecanes+	0.00	0.00	0.02	
API Sales Oil	34.44	40.93		

TOG Glycol Dehydrato	·		r				
Species	<u>D</u>	H	J	K	L	0	Q
Methane	35.1081	70.2166	2.3921	5.1952	4.7237	7.0977	32.4064
Ethane	6.0119	4.6730	0.9287	1.0633	2.9450	2.1288	5.1459
Propane	5.5688	2.2560	1.0283	0.9727	3.9224	5.0649	6.0543
iso-butane	1.8251	1.1025	1.0107	0.4236	1.5972	1.6909	1.5343
n-butane	3.1199	1.0694	0.9905	0.6419	2.9889	5.0614	3.4084
iso-pentane	1.5603	0.7675	1.1281	0.4032	1.6175	2.0513	1.3302
n-pentane	1.5158	0.4858	0.6800	0.3854	1.4671	2.8849	1.8152
n-hexane	1.1044	0.3586	0.8094	1.0153	1.3915	2.3667	0.8794
isomers of pentane	*	**	-994	- Name	-884	***	***
isomers of hexane	1.2714	0.6131	1.4415	0.8268	1.4196	2.3253	1.4090
isomers of heptane	2.4693	0.8790	2.8676	2.8166	4.3165	5.6727	0.3634
isomers of octane	-	*	••	*	-	-	*
C-5 Compounds	-		**		-	**	-
C-6 Compounds	**	-	1000-	*	***	*	***
C-7 Compounds	**	**	***	**	rient:	nee-	(MA)
C8+	7.9572	2.3245	10.6949	39.8952	16.8508	2.1291	10.5201
Benzene	4.6812	4.4616	35.7903	9.2118	8.7877	18.8657	7.7701
Isomers of propyl benzene	*	•		*	-	lui è	in the second se
Isomers of butyl benzene	**	-	1884-	**	**	₩	1884
Toluene	12.0282	5.7070	29.1334	16.1865	22.1154	21.3574	13.2197
Cumene	-	**	*	**	+	New Y	*
1,2,4-trimethylbenzene	*	*	rewi	where-	**	nteri.	***
Ethyl-Benzene	0.5441	0.1968	0.7627	0.4152	0.7902	1.7069	2.5963
Xylenes	9.3590	3.1154	6.4650	14.1930	15.2746	6.5196	9.6954
224 Trimethylpentane	0.0928	0.0292	0.0644	0.0839	0.1378	0.2763	0.0230
C-5 cycloparaffins	-	-	*	-Aut	-86*	-	***
C-6 cycloparaffins	2.0008	0.6167	1.0848	2.1937	3.9102	5.9079	0.9689
C-7 cycloparaffins	3.7817	1.1273	2.7274	4.0767	5.7438	6.8926	0.8601
Total	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000	100.000
Total M,E	41.1200	74.8896	3.3209	6.2585	7.6688	9.2265	37.5523

Species	D	E	F	G	Н	J	K	L	М	0	Р	Q	R
Methyl alcohol	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Methane	74.3315	80.7657	59.0542	67.6564	79.2213	89.6366	79.4964	75.3122	59.7317	47.5473	76.0519	84.5296	68.6577
Ethane	10.1399	7.7534	12.9509	8.9401	7.9579	4.6836	8.6587	9.8878	14.1182	9.5711	8.1062	5.1428	9.3049
Propane	7.0328	4.2630	9.9904	10.9700	5.6784	1.7871	4.2611	5.7556	14.1391	15.0314	6.7065	4.6372	10.0007
Propylene	***	-	-	*	-	-869		-	-	**	•	-	-
iso-butane	1.7900	1.2675	2.3867	2.0815	1.6057	0.9822	1.1672	1.6511	2.5640	3.6825	1.6946	0.9494	2.5416
n-butane	2.5148	1.5897	5.1265	4.3353	2.1045	0.6426	1.3673	2.1854	4.7111	10.7118	2.4062	1.7660	3.7248
iso-pentane	1.1145	0.8668	2.2238	1.5238	1.0186	0.6507	0.7006	1.1311	1.4868	3.7446	1.1757	0.6880	1.5904
n-pentane	0.8948	0.6268	2.5107	1.4378	0.6622	0.2821	0.5311	0.9105	1.3644	3.8191	0.9009	0.7941	1.3519
n-hexane	0.3784	-	1.1031	100	0.2429	0.1594	0.4837	0.4880	0.4074	0.4903	0.5775	0.2461	0.5828
isomers of pentane	-	-	-		-440	-	-	*		-	*	*	-
isomers of hexane	0.5639	2.8670	1.5314	2.1540	0.4771	0.4071	0.7257	0.7056	0.6105	5.0019	0.7931	0.5317	0.9087
isomers of heptane	0.4139	-	1.2560	0.7824	0.2049	0.2494	0.8110	0.6539	0.3771	0.1274	0.7177	0.0287	0.5148
isomers of octane	-		mi .	Nec.	•	rins.	7984	*			*	- Marie	*
C8+	0.1881	*	0.9889	-	0.5270	0.1097	1.1819	0.4330	0.2065	0.0720	0.0082	0.3434	0.1907
Benzene	0.0486	**	0.2271	0.0203	0.0324	0.1647	0.0610	0.0728	0.0238	0.0167	0.1569	0.0738	0.0397
Toluene	0.0803		0.1264	0.0198	0.0229	0.0960	0.0906	0.0864	0.0263	0.0170	0.0385	0.0833	0.0631
Cumene	-	-	-	*	**	-	-	*	-	-	**	·	-
1,2,4-trimethylbenzene	-	**	···	New Y	394-		1866		280-	***	*		
Ethyl-Benzene	0.0023	ider	0.0129	0.0005	0.0006	0.0019	0.0058	0.0034	0.0030	0.0004	ime	0.0097	0.0022
Xylenes	0.0293	*	0.0555	0.0064	0.0100	0.0128	0.0435	0.0430	0.0131	0.0057	1680-	0.0322	0.0226
224 Trimethylpentane	0.0322	via-		0.0097	0.0164	0.0145	0.0250	0.0469	0.0450	0.0094	0.0747	0.0085	0.0389
C-5 cycloparaffins	*	-	·**-	.m.	-	*	**	*	*	*	*	*	-
C-6 cycloparaffins	0.1816	*	0.2333		0.1065	0.0380	0.1927	0.2318	0.0840	0.1008	0.2854	0.0737	0.1910
C-7 cycloparaffins	0.2631	180	0.2222	0.0622	0.1107	0.0816	0.1964	0.4017	0.0882	0.0507	0.3061	0.0618	0.2737
C-8 cycloparaffins	-	-	-	*	-	-	*	-	*	*	*	-	-
Unidentified	*	*	-	*	*	nige:		*	*	*	**	·*	***
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Total M,E	84.5	88.5	72.0	76.6	87.2	94.3	88.2	85.2	73.8	57.1	84.2	89.7	78.0

Data Gaps — Research shows ...

- Discrepancy between top-down measurements and bottom-up emission inventories
 - In UB, airborne measurements ~8.9% of gas produced to atmosphere compared to GHGRP-W ~ 1.0%
 - In UB, Ozone modeling shows low negative bias for VOCs and methane by factor of 1.8 and 4.8 respectively

Data Gaps — Research shows ...

- Skewed emission distributions, fat tail, "super-emitter" ...
 a small number of sources account for a large % of emissions –
 not fixed in time or space
 - Wellpads 86 natural gas wellsites ... ~5% sites → ~60% of emissions
 - <u>Midstream Compressor Stations</u> 114 CSs ... 30% sites → ~80% of emissions
 - Gas Plants 16 gas processing plants ... 45% sites \rightarrow ~80% of emissions
 - Transmission Compressor Stations 45 CSs ... 10% sites \rightarrow ~ 50% of emissions
 - Abandoned Wells 19 abandoned wells... 3 of the 19 wells had CH4 flow rates three orders of magnitude larger than the median flow rate
 - Well Liquid Unloading 107 wells with liquid unloadings ...
 - w/o plunger lift: 20% wells → 83% of emissions
 - w/ plunger lift and manual: 20% wells → 65% of emissions
 - w/ plunger lift and automatic: 20% wells → 72% of emissions
 - Pneumatic Controllers 377 controllers ... 20% devices → 96% of emissions

Facility Wide Emission Data (MERLIN)

Existing Source Registration Form (FORM REG)

Pollutant	Total Actual Emissions (tpy)	Total Allowable or Potential Emissions (TPY)
PM		
PM_{i0}		
PM 2.5		
SO₂		
NO_x		
CO		
VOC		
Pb		
Fluorides		
H ₂ SO ₄		
H_2S		
TRS		
RSC		DRAFT

Allowable Emissions (See also, Potential to Emit): Emissions rate of a source calculated using the maximum rated capacity of the source (unless the source is subject to practically and legally enforceable limits which restrict the operating rate, or hours of operation, or both) and the most stringent of the following:

Any applicable standards as set forth in 40 CFR parts 60 and 61;

Any applicable Tribal or Federal Implementation Plan emissions limitation, including those with a future compliance date; or

Any emissions rate specified as a federally enforceable permit condition, including those with a future compliance date.

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